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ABSTRACT OF THE DISCLOSURE

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3 [43] The present invention provides an unmanned airborne reconnaissance vehicle having a
4 fuselage, a forward wing pair and a rearward wing pair vertically separated by a gap and staggered
5 fore and aft therebetween such that a general biplane configuration is formed. The present invention
6 provides a pair of wing tip plates for joining the wing tips of the forward and rearward wings. The
7 unmanned airborne reconnaissance vehicle of the present invention includes a power plant to propel
8 the vehicle through the air and a generally T-shaped tail having a vertical stabilizer including a
9 rudder and a full span elevator.

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